

# Package ‘qualmap’

May 31, 2022

**Type** Package

**Title** Opinionated Approach for Digitizing Semi-Structured Qualitative GIS Data

**Version** 0.2.1

**Description** Provides a set of functions for taking qualitative GIS data, hand drawn on a map, and converting it to a simple features object. These tools are focused on data that are drawn on a map that contains some type of polygon features. For each area identified on the map, the id numbers of these polygons can be entered as vectors and transformed using qualmap.

**Depends** R (>= 3.5)

**License** GPL-3

**URL** <https://chris-prener.github.io/qualmap/>

**BugReports** <https://github.com/chris-prener/qualmap/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.2

**Imports** dplyr, glue, leaflet, purrr, rlang, sf

**Suggests** covr, ggplot2, testthat, tigris, tidycensus, knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

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qm_combine	<i>Combine objects</i>
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### Description

A wrapper around `dplyr::bind_rows` for combining cluster objects created with `qm_create` into a single tibble. Input data for `qm_combine` are validated using `qm_is_cluster` as part of the cluster object creation process.

### Usage

```
qm_combine(...)
```

### Arguments

... A list of cluster objects to be combined.

### Value

A single tibble with all observations from the listed cluster objects. This tibble is stored with a custom class of `qm_cluster` to facilitate data validation.

### See Also

`qm_create`, `qm_is_cluster`

### Examples

```
# load and format reference data
stl <- stLouis
stl <- dplyr::mutate(stl, TRACTCE = as.numeric(TRACTCE))

# create clusters
cluster1 <- qm_define(118600, 119101, 119300)
cluster2 <- qm_define(119300, 121200, 121100)

# create cluster objects
cluster_obj1 <- qm_create(ref = stl, key = TRACTCE, value = cluster1,
  rid = 1, cid = 1, category = "positive")
cluster_obj2 <- qm_create(ref = stl, key = TRACTCE, value = cluster2,
```

```

    rid = 1, cid = 2, category = "positive")

# combine cluster objects
clusters <- qm_combine(cluster_obj1, cluster_obj2)

```

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qm_create	<i>Create cluster object</i>
-----------	------------------------------

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## Description

Each vector of input values is converted to a tibble organized in a "tidy" fashion.

## Usage

```
qm_create(ref, key, value, rid, cid, category, ...)
```

## Arguments

ref	An sf object that serves as a master list of features
key	Name of geographic id variable in the ref object to match input values to
value	A vector of input values created with <code>qm_define</code>
rid	Respondent identification number; a user defined integer value that uniquely identifies respondents in the project
cid	Cluster identification number; a user defined integer value that uniquely identifies clusters
category	Category type; a user defined value that describes what the cluster represents
...	An unquoted list of variables from the sf object to include in the output

## Details

A cluster object contains a row for each feature in the reference data set. The key variable values are included in a variable named identically to the key. Three pieces of metadata are also included as arguments to provide data for subsetting later: a respondent identification number (`rid`), a cluster identification number (`cid`), and a category for the cluster type (`category`). These arguments are converted into values for the output variables `RID`, `CID`, and `CAT` respectively. Input data for `qm_create` are validated using `qm_validate` as part of the cluster object creation process.

## Value

A tibble with the cluster values merged with elements of the reference data. This tibble is stored with a custom class of `qm_cluster` to facilitate data validation.

## See Also

`qm_define`, `qm_validate`

## Examples

```
# load and format reference data
stl <- stLouis
stl <- dplyr::mutate(stl, TRACTCE = as.numeric(TRACTCE))

# create cluster
cluster <- qm_define(118600, 119101, 119300)

# create simple cluster object
cluster_obj1 <- qm_create(ref = stl, key = TRACTCE, value = cluster,
  rid = 1, cid = 1, category = "positive")

# create cluster object with additional variables added from reference data
cluster_obj2 <- qm_create(ref = stl, key = TRACTCE, value = cluster,
  rid = 1, cid = 1, category = "positive", NAME, NAMELSAD)
```

---

qm\_define

*Define input values*

---

## Description

A wrapper around `base::c` that is used for constructing vectors of individual feature values. Each output should correspond to a single cluster on the respondent's map.

## Usage

```
qm_define(...)
```

## Arguments

... A comma separated list of individual features

## Value

A vector list each feature.

## Examples

```
cluster <- qm_define(118600, 119101, 119300)
```

---

qm_is_cluster	<i>Validate cluster object</i>
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---

### Description

This function tests to see whether an object contains the characteristics of an object created by `qm_cluster`. It is used as part of the `qm_combine` and `qm_summarize` functions, and is exported so that it can be used interactively as well.

### Usage

```
qm_is_cluster(obj, verbose = FALSE)
```

### Arguments

<code>obj</code>	Object to test
<code>verbose</code>	A logical scalar; if TRUE, a tibble with test results is returned

### Value

A logical scalar that is TRUE if the given object contains the appropriate characteristics; if it does not, FALSE is returned.

### See Also

`qm_combine`, `qm_summarize`

### Examples

```
# load and format reference data
stl <- stLouis
stl <- dplyr::mutate(stl, TRACTCE = as.numeric(TRACTCE))

# create cluster
cluster <- qm_define(118600, 119101, 119300)

# create simple cluster object
cluster_obj <- qm_create(ref = stl, key = TRACTCE, value = cluster,
  rid = 1, cid = 1, category = "positive")

# test cluster object
qm_is_cluster(cluster_obj)
qm_is_cluster(cluster_obj, verbose = TRUE)
```

---

`qm_preview`*Preview Input*

---

### Description

This function renders the input vector as a polygon shapefile using the leaflet package.

### Usage

```
qm_preview(ref, key, value)
```

### Arguments

<code>ref</code>	An sf object that serves as a master list of features
<code>key</code>	Name of geographic id variable in the ref object to match input values to
<code>value</code>	A vector of input values created with <code>qm_define</code>

### Value

An interactive leaflet map with the features from the defined vector specified in `value` highlighted in red.

### See Also

`qm_define`

### Examples

```
## Not run:
# load and format reference data
stl <- stLouis
stl <- dplyr::mutate(stl, TRACTCE = as.numeric(TRACTCE))

# create cluster
cluster <- qm_define(118600, 119101, 119300)

# preview cluster
qm_preview(ref = stl, key = TRACTCE, value = cluster)

## End(Not run)
```

---

`qm_summarize`*Summarize Clusters*

---

## Description

This function creates a column that contains a single observation for each unique value in the key variable. For each feature, a count corresponding to the number of times that feature is identified in a cluster for the give category is also provided.

## Usage

```
qm_summarize(ref, key, clusters, category, count, geometry = TRUE, use.na = FALSE)
```

## Arguments

<code>ref</code>	An sf object that serves as a master list of features
<code>key</code>	Name of geographic id variable in the ref object to match input values to
<code>clusters</code>	A tibble created by <code>qm_combine</code> with two or more clusters worth of data
<code>category</code>	Value of the CAT variable to be analyzed
<code>count</code>	How should clusters be summarized: by counting each time a feature is included in a cluster (" <code>clusters</code> ") or by counting the number of respondents (" <code>respondents</code> ") who associated a feature with the given category.
<code>geometry</code>	A logical scalar that returns the full geometry and attributes of ref when TRUE (default). If FALSE, only the key and count of features is returned after validation.
<code>use.na</code>	A logical scalar that returns NA values in the count variable if a feature is not included in any clusters when TRUE. If FALSE (default), a 0 value is returned in the count variable for each feature that is not included in any clusters. This parameter only impacts output if the <code>geometry</code> argument is TRUE.

## Value

A tibble or a sf object (if `geometry = TRUE`) that contains a count of the number of clusters a given feature is included in. The tibble option (when `geometry = FALSE`) will only return valid features. The sf option (default; when `geometry = TRUE`) will return all features with either zeros (when `use.na = FALSE`) or NA values (when `use.na = TRUE`) for features not included in any clusters.

## See Also

`qm_combine`

**Examples**

```

# load and format reference data
stl <- stLouis
stl <- dplyr::mutate(stl, TRACTCE = as.numeric(TRACTCE))

# create clusters
cluster1 <- qm_define(118600, 119101, 119300)
cluster2 <- qm_define(119300, 121200, 121100)

# create cluster objects
cluster_obj1 <- qm_create(ref = stl, key = TRACTCE, value = cluster1,
  rid = 1, cid = 1, category = "positive")
cluster_obj2 <- qm_create(ref = stl, key = TRACTCE, value = cluster2,
  rid = 1, cid = 2, category = "positive")

# combine cluster objects
clusters <- qm_combine(cluster_obj1, cluster_obj2)

# summarize cluster objects
positive1 <- qm_summarize(ref = stl, key = TRACTCE, clusters = clusters, category = "positive",
  count = "clusters")
class(positive1)
mean(positive1$positive)

# summarize cluster objects with NA's instead of 0's
positive2 <- qm_summarize(ref = stl, key = TRACTCE, clusters = clusters, category = "positive",
  count = "clusters", use.na = TRUE)
class(positive2)
mean(positive2$positive, na.rm = TRUE)

# return tibble of valid features only
positive3 <- qm_summarize(ref = stl, key = TRACTCE, clusters = clusters, category = "positive",
  count = "clusters", geometry = FALSE)
class(positive3)
mean(positive3$positive)

# count respondents instead of clusters
positive4 <- qm_summarize(ref = stl, key = TRACTCE, clusters = clusters, category = "positive",
  count = "respondents")
mean(positive4$positive)

```

---

qm\_validate

*Validate input vector*


---

**Description**

This function ensures that the input vector values match valid values in a source shapefile.



**Usage**

```
qm_validate(ref, key, value)
```

**Arguments**

ref	An sf object that serves as a master list of features
key	Name of geographic id variable in the ref object to match input values to
value	A vector of input values created with <code>qm_define</code>

**Value**

A logical scalar that is TRUE if all input values match values in the key variable.

**See Also**

`qm_define`

**Examples**

```
# load and format reference data
stl <- stLouis
stl <- dplyr::mutate(stl, TRACTCE = as.numeric(TRACTCE))

# create clusters
clusterValid <- qm_define(118600, 119101, 119300)
clusterError <- qm_define(118600, 119101, 800000)

# validate clusters
qm_validate(ref = stl, key = TRACTCE, value = clusterValid)

qm_validate(ref = stl, key = TRACTCE, value = clusterError)
```

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qm\_verify

*Verify Previously Saved Cluster Data*

---

**Description**

Users may wish to save long-form combined cluster data as a .csv file or similar after combining individual clusters with `qm_combine`. The `qm_verify` function allows users to import data from any file type readable by R, and verify that it has the column names needed for `qm_summarize`.

**Usage**

```
qm_verify(clusters)
```

**Arguments**

`clusters` An object created by `qm_combine` with two or more clusters worth of data that has been previously saved and requires verification before summarization.

**Value**

A tibble stored with a custom class of `qm_cluster` to facilitate data validation.

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qualmap	<i>qualmap: Opinionated Approach for Digitizing Semi-structured Qualitative GIS Data</i>
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**Description**

Provides a set of functions for taking qualitative GIS data, hand drawn on a map, and converting it to a simple features object. These tools are focused on data that are drawn on a map that contains some type of polygon features. For each area identified on the map, the id numbers of these polygons can be entered as vectors and transformed using `qualmap`.

**Details**

Qualitative GIS outputs are notoriously difficult to work with because individuals' conceptions of space can vary greatly from each other and from the realities of physical geography themselves. `qualmap` builds on a semi-structured approach to qualitative GIS data collection. Respondents use a specially designed basemap that allows them free reign to identify geographic features of interest and makes it easy to convert their annotations into digital map features. This is facilitated by including on the basemap a series of polygons, such as neighborhood boundaries or census geography, along with an identification number that can be used by `qualmap`. A circle drawn on the map can therefore be easily associated with the features that it touches or contains.

`qualmap` provides a suite of functions for entering, validating, and creating `sf` objects based on these hand drawn clusters and their associated identification numbers. Once the clusters have been created, they can be summarized and analyzed either within R or using another tool.

This approach provides an alternative to either unstructured qualitative GIS data, which are difficult to work with empirically, and to digitizing respondents' annotations as rasters, which require a sophisticated workflow. This semi-structured approach makes integrating qualitative GIS with existing census and administrative data simple and straightforward, which in turn allows these data to be used as measures in spatial statistical models.

There are six key verbs introduced in `qualmap`:

- *define*: create a vector of feature id numbers that constitute a single "cluster"
- *validate*: check feature id numbers against a reference data set to ensure that the values are valid
- *preview*: plot cluster on an interactive map to ensure the feature ids have been entered correctly (the preview should match the map used as a data collection instrument)
- *create*: create a single cluster object once the data have been validated and visually inspected

- *combine*: combine multiple cluster objects together into a single tibble data object
- *summarize*: summarize the combined data object based on a single qualitative construct to prepare for mapping

If you use qualmap in your work, please cite the package using the article that discusses this work in Cartographica. See `citation("qualmap")` for details.

### Tidy Evaluation

qualmap makes use of tidy evaluation, meaning that key and category references may be either quoted or unquoted (i.e. bare).

### Author(s)

**Author and Maintainer:** Christopher Prener, Ph.D.

### See Also

Useful links:

- [Package Website and Documentation](#)
- [Source Code on GitHub](#)
- [Bug Reports and Feature Requests](#)

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stLouis

*St. Louis Census Tracts, 2016*

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### Description

A simple features data set containing the geometry and associated attributes for the 2016 City of St. Louis census tracts.

### Usage

```
data(stLouis)
```

### Format

A data frame with 106 rows and 7 variables:

**STATEFP** state FIPS code

**COUNTYFP** county FIPS code

**TRACTCE** tract FIPS code

**GEOID** full GEOID string

**NAME** tract FIPS code, decimal

**NAMELSAD** tract name

**geometry** simple features geometry

**Note**

These data have been modified from the full version available from the Census Bureau - some variables related to geometry and geography type have been removed.

**Source**

U.S. Census Bureau

```
#' @examples str(stLouis) head(stLouis)
```

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